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- 1. (currently amended) A lighted bow sight assembly for positioning on a bow adjacent to a handle of the bow, said assembly comprising:
- a loop member defining a sight window, said loop member including a fist side wall, a second side wall, a top wall, and a bottom wall, said first side wall having an inner surface facing said second side wall and an outer surface facing away from said inner surface, said first side wall including a front side and a back side;
- a mounting assembly being adapted for removably attaching the loop member to the bow, said mounting assembly including;
 - a first ridge being attached to and extending along a length of said front side of said first side wall:
- an elongated member having a first end, a second end and a peripheral

 wall extending between said first and second ends, said peripheral

 wall having a first channel therein positioned adjacent to said first
 end of said elongated member, wherein said first channel may
 selectively receive said first ridge and may be selectively
 positioned along a length of said first ridge;
 - a second ridge being attached to and extending between said first and
 second ends of said peripheral wall of said elongated member, said
 second ridge being positioned opposite of said first channel;
 - a bracket adapted for being removably coupled to a lateral side wall of the bow such that said bracket has a free end extending forward of the bow, said free end having a second channel positioned therein, wherein said second channel may selectively receive said second ridge and may be selectively positioned along a length of said second ridge.
 - a plurality of clongated containers, each of said containers being attached to and extending away from said inner surface of said first side wall and toward

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said second side wall, each of said containers defining a sight pin, each of said containers comprising a substantially transparent material;

- a light source being mounted in said loop member;
- a plurality of liber optic cables being in connection with said light source such that each of said fiber optic cables is illuminated when said light source is turned on.

Claims 2 and 3 (cancelled)

- 4. (currently amended) The assembly according to claim 3 1, further including a fastener being selectively extendable into said first channel for releasably locking said first ridge in said first channel.
- 5. (original) The assembly according to claim 4, a coupler being selectively extendable into said bracket for releasably locking said second ridge in said second channel.
 - 6. (currently amended) The assembly according to claim 3 1, a coupler being selectively extendable into said bracket for releasably locking said second ridge in said second channel.
 - 7. (original) The assembly according to claim 1, further including an actuator being operationally coupled to said light source for selectively turning said light source on or off, said actuator being selectively mounted to the bow adjacent to said mounting assembly.

Claim 8 (cancelled)

9. (original) A lighted how sight assembly for positioning on a bow adjacent to a handle of the bow, said assembly comprising:

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a loop member defining a sight window, said loop member including a fist side wall, a second side wall, a top wall, and a bottom wall, said first side wall having an inner surface facing said second side wall and an outer surface facing away from said inner surface, said first side wall including a front 5 side and a back side, said second side wall being arcuate and being bowed outwardly away from said first side wall; a mounting assembly being adapted for removably attaching the loop member to the bow such that said front side of said first side wall is adjacent to and aligned with a forward side of the bow, said mounting assembly including; 10 a first ridge being attached to and extending along a length of said front side of said first side wall; an elongated member having a first end, a second end and a peripheral wall extending between said first and second ends, said peripheral wall having a first channel therein positioned adjacent to said first 15 end of said clongated member, wherein said first channel may solcotively receive said first ridge and may be selectively positioned along a length of said first ridge; a fastener being selectively extendable into said first channel for releasably locking said first ridge in said first channel; 20 a second ridge being attached to and extending between said first and second ends of said peripheral wall of said clongated member, said second ridge being positioned opposite of said first channel; a bracket adapted for being removably coupled to a lateral side wall of the bow such that said bracket has a free end extending forward of the 25 bow, said free end having a second channel positioned therein, wherein said second channel may selectively receive said second ridge and may be selectively positioned along a length of said second ridge; a coupler being selectively extendable into said bracket for releasably 30 locking said second ridge in said second channel;

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- a plurality of clongated containers, each of said containers being attached to and extending away from said inner surface of said first side wall and toward said second side wall, each of said containers defining a sight pin, each of said containers comprising a substantially transparent material;
- 5 a light source being mounted in said loop member;
 - a plurality of fiber optic cables being in connection with said light source such that each of said fiber optic cables is illuminated when said light source is turned on, each of said fiber optic cables extending into one of said containers; and
- an actuator being operationally coupled to said light source for selectively turning said light source on or off, said actuator being selectively mounted to the bow adjacent to said mounting assembly.